L Number	Hits	Search Text	DB	Time stamp
Livuilibei	3537	424/46,489.ccls.	USPAT;	2003/12/10 17:16
-	3337	424/40,409.0015.	US-PGPUB;	2000/12/10 17:10
	1		EPO; JPO;	
			DERWENT;	
	ا ا	10110 100 L LB L. t	IBM_TDB	2003/12/08 13:42
-	0	424/46,489.ccls. and "electro-dose"	USPAT;	2003/12/08 13:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	424/46,489.ccis. and "electro-powder"	USPAT;	2003/12/08 12:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	l ol	424/\$.ccls. and "electro-powder"	USPAT;	2003/12/08 12:19
] -		42474.0013. and cicotio powder	US-PGPUB;	
			EPO; JPO;	
	<u> </u>		DERWENT;	
	]		IBM_TDB	2002/12/00 12:10
-	0	424/\$.ccls. and "electro-dose"	USPAT;	2003/12/08 12:19
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	14	424/46,489.ccls. and (fine same particle same fraction) and	USPAT;	2003/12/08 13:08
	'''	porosity	US-PGPUB;	
		porosity	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	20	"alastra dago" or "alastra povidor"	USPAT:	2003/12/08 15:05
-	20	"electro-dose" or "electro-powder"	US-PGPUB;	2000/12/00 10:00
i			1	
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	0000/40/00 44/04
-	1	2002-304223.NRAN.	DERWENT	2003/12/08 14:34
-	0	200218000.URPN.	USPAT	2003/12/08 14:34
-	0	200218000.URPN.	USPAT	2003/12/08 14:34
_	90	(dry same powder) and (medicament medical pharmaceutical	USPAT;	2003/12/09 15:04
		formulation) and (fine same particle same fraction) and	US-PGPUB;	
		porosity and (particle same size) and electro\$6	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
	90	(dry same powder) and (medicament medical pharmaceutical	USPAT;	2003/12/09 15:07
-	30	formulation) and (fine same particle same fraction) and	US-PGPUB;	
		porosity and (particle same size) and electro\$6	EPO; JPO;	
		porosity and (particle same size) and siconowo	DERWENT:	1
			IBM_TDB	
		(January and (madisary and madisal pharmacoutton)	USPAT;	2003/12/09 16:12
-	109	(dry same powder) and (medicament medical pharmaceutical	US-PGPUB;	2000/12/09 10.12
	1	formulation) and (fine same particle same fraction) and	· ·	
1	1	porosity and (particle same size)	EPO; JPO;	
	1	· ·	DERWENT;	
1			IBM_TDB	000040700 40 00
-	151	(dry same powder) and (fine same particle same fraction)	USPAT;	2003/12/09 16:09
	1	and porosity and (particle same size) and electro\$6	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	211	(dry same powder) and (fine same particle same fraction)	USPAT;	2003/12/09 15:09
1	211	and porosity and (particle same size)	US-PGPUB;	
ł		and poroonly and (partiolo dame died)	EPO; JPO;	*
1			DERWENT;	
			IBM_TDB	
1		<u></u>	I IOIVI_I OD	

-	19	((dry same powder) and (medicament medical	USPAT;	2003/12/09 15:09
		pharmaceutical formulation) and (fine same particle same	US-PGPUB;	
		fraction) and porosity and (particle same size) ) not ((dry	EPO; JPO;	
		same powder) and (medicament medical pharmaceutical	DERWENT;	
	1.	formulation) and (fine same particle same fraction) and	IBM_TDB	
		porosity and (particle same size) and electro\$6)		
<del> </del>	61	((dry same powder) and (fine same particle same fraction)	USPAT;	2003/12/09 15:56
ĺ		and porosity and (particle same size) and electro\$6) not ((dry	US-PGPUB;	
		same powder) and (medicament medical pharmaceutical	EPO; JPO;	
		formulation) and (fine same particle same fraction) and	DERWENT;	
1		porosity and (particle same size) and electro\$6)	IBM_TDB	
-	121	((dry same powder) and (fine same particle same fraction)	USPAT;	2003/12/09 15:56
		and porosity and (particle same size) ) not ((dry same	US-PGPUB;	
		powder) and (medicament medical pharmaceutical	EPO; JPO;	
		formulation) and (fine same particle same fraction) and	DERWENT;	
		porosity and (particle same size) and electro\$6)	IBM_TDB	
_	186	(dry same powder) and (medicament medical pharmaceutical	USPAT;	2003/12/09 17:00
		formulation) and (fine same particle same fraction) and	US-PGPUB;	
		(porosity porous pore perforated perforation) and (particle	EPO; JPO;	
		same size)	DERWENT;	
			IBM_TDB	
-	96	((dry same powder) and (medicament medical	USPAT;	2003/12/09 16:29
		pharmaceutical formulation) and (fine same particle same	US-PGPUB;	
		fraction) and (porosity porous pore perforated perforation)	EPO; JPO;	
		and (particle same size) ) not ((dry same powder) and	DERWENT;	
		(medicament medical pharmaceutical formulation) and (fine	IBM_TDB	
		same particle same fraction) and porosity and (particle same		
i	ĺ	size) and electro\$6)	LICDAT.	2003/12/09 17:01
-	358	(dry same powder) and (medicament medical pharmaceutical	USPAT; US-PGPUB;	2003/12/09 17.01
	1	formulation) and (fine same particle same fraction) and	EPO; JPO;	
		(particle same size)	DERWENT;	
			IBM_TDB	
		(/ day a same a secondary and /modicement modicel	USPAT;	2003/12/09 17:39
-	268	((dry same powder) and (medicament medical	US-PGPUB;	2000/12/00 11:00
		pharmaceutical formulation) and (fine same particle same	EPO; JPO;	
		fraction) and (particle same size) ) not ((dry same powder) and (medicament medical pharmaceutical formulation) and	DERWENT;	
		(fine same particle same fraction) and porosity and (particle	IBM_TDB	
		(line same particle same fraction) and porosity and (particle	.5.4 1.55	
	26	same size) and electro\$6) 424/46,489.ccls. and (fine same particle same fraction) and	USPAT;	2003/12/10 17:17
-	26	(pore porous porosity perforated perforate perforation)	US-PGPUB;	
		(hore horous horosity benorated benorate benoration)	EPO; JPO;	
	1		IBM_TDB	
			DERWENT;	